

AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A method for detection and measurement of a targeted biological sample, comprising the steps of:

 providing a multiplicity of optically encoded microbeads,

 providing said optically encoded microbeads with a capture ligand,

 providing said optically encoded microbeads with bioagent-specific antibodies,

 containing said optically encoded microbeads thereby providing contained optically encoded microbeads,

 adding a sample to said contained optically encoded microbeads, said sample possibly containing the targeted biological sample,

 placing said contained optically encoded microbeads and said sample in a mixing holder for sufficient time for the targeted biological sample to adequately bind said optically encoded microbeads,

 adding fluorescent labeled antibodies to said contained optically encoded microbeads and said sample for attachment to said bioagent-specific antibodies,

 attaching at least some of said optically encoded microbeads to a disposable capture substrate containing an array of individual attachment sites for attaching said optically encoded microbeads thereto wherein each individual attachment site captures a single optically encoded micro bead with capture ligand, bioagent-specific antibody, fluorescent labeled antibody, and any targeted biological sample,

 washing said substrate and attached optically encoded microbeads,

 inserting said substrate into an optical detection system, and

optically decoding said optically encoded microbeads by identifying said optically encoded microbeads and said fluorescent labeled antibodies for detection and measurement of the targeted biological sample.

2. (Previously Presented) The method of Claim 1, wherein said step of containing said microbeads is carried out by placing said optically encoded microbeads in a cuvet.

3. (Previously Presented) The method of Claim 1, additionally including the step of vibrating said mixing holder during said time said contained optically encoded microbeads are placed therein.

4. (Previously Presented) The method of Claim 1 additionally including the step of designing each of said array of attachment sites on a dipstick to capture a single optically encoded microbead.

5. (Previously Presented) The method of Claim 1, additionally including the step of locating said patterned array of attachment sites on said substrate at a spatial distance between each said array as determined by a resolution of said optical detection system.

6. (Previously Presented) The method of Claim 1, wherein said step of washing said substrate is carried out to improve the sensitivity of the detection process by removing from the substrate surface all unbound biological constituents and reducing the background solution fluorescence.

7. (Previously Presented) The method of Claim 1, including the step of placing said optically encoded microbeads in a disposable bead pack.

8. (Previously Presented) The method of Claim 1, additionally including the steps of providing each said optically encoded microbead with a different color and providing each said optically encoded microbead with a substrate capture point.

9. (Cancelled)

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35. (Cancelled)
36. (Previously Presented) The method of Claim 1, additionally including
the step of providing said contained optically encoded microbeads from the

group consisting of optically encoded optically encoded microbeads, charged optically encoded microbeads, and optically encoded microbeads with optically encoded shells.

37. (Previously Presented) The method of Claim 1, wherein said step of attaching said optically encoded microbeads is carried out in an ordered array.

38. (Previously Presented) The method of Claim 1, wherein wherein said step of attaching said optically encoded microbeads is carried out in a disordered array.

39. (Previously Presented) The method of Claim 1, wherein said step of attaching said optically encoded microbeads to a disposable capture substrate is carried out by providing said substrate with a plurality of wells or an array of channels.

40. (Previously Presented) The method of Claim 1, wherein said step of attaching said optically encoded microbeads is carried out by an array of magnetic or electrode capture pads.

41. (Currently Amended) A method for detection and measurement of biological molecules, comprising the steps of:

- providing a quantity of optically encoded microbeads,
- adding a capture ligand to said optically encoded microbeads,
- adding bioagent-specific antibodies to said optically encoded microbeads,
- containing said optically encoded microbeads thereby providing contained optically encoded microbeads,

- adding a sample to said contained optically encoded microbeads, said sample possibly containing the biological molecules,

- adding fluorescent labeled antibodies for attachment to said bioagent specific antibodies,

providing a disposable capture substrate containing an array of individual attachment sites for attaching said optically encoded microbeads thereto,
inserting said disposable capture substrate containing an array of individual attachment sites into said contained optically encoded microbeads for capturing said optically encoded microbeads wherein each individual attachment site captures a single optically encoded micro bead with capture ligand, bioagent-specific antibody, fluorescent labeled antibody, and any targeted biological molecule,

washing said substrate and said optically encoded microbeads,
inserting said disposable capture substrate into a detection system, and
optically decoding said optically encoded microbeads by identifying said optically encoded microbeads and said fluorescent labeled antibodies for identification and measurement of the biological molecules attached to said optically encoded microbeads.

42. (Previously Presented) The method of Claim 41, additionally including the step of forming said contained optically encoded microbeads to be optically encoded.

43. (Previously Presented) The method of Claim 42, wherein said step of decoding of said optically encoded microbeads is carried out in an optical detecting system.